APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

	Arn.	1 A 2007
Date of filing in State 1	Engineer's Office SEP	1 0 2007
Corrected application	filed	Map filed SEP 1 0 2007
le applicantCave Valle	y Ranch, LLC	
32 Ivy Point LaneStreet and No	of,	Las Vegas
		hereby makes application for permission to appropriate
e public waters of the State	of Nevada, as hereinafter s	stated. (If applicant is a corporation, give date and place of
		es of members.) Willaim P. McBeath and Shannon M.
applicant a U.S. citizen?	ĭ Yes □ No)
applicant 21 years of age or	older? Yes 💢 1	No □
US 533.325 requires that app	licant be a citizen of the U	Inited State or have legally declared their intention to
come a citizen, and that they	be 21 years of age or olde	Finited State or have legally declared their intention to er. round – Cave Spring Well
The source of the proposed	be 21 years of age or olde	ound — Cave Spring Well
The source of the proposed	be 21 years of age or olde	ound — Cave Spring Well
The source of the proposed The amount of water applications	to a period a second	ound — Cave Spring Well
The source of the proposed The amount of water applic (a) If stored in reservoir give	a 3.4 ed for is 3.5 One enumber of acre-feet	round — Cave Spring Well. Name of stream, take, spring, underground or other source second foot equals 448.83 gallons per minute.
The source of the proposed The amount of water applic (a) If stored in reservoir give	a 3.4 ed for is 3.5 One enumber of acre-feet	round — Cave Spring Well. Name of stream, lake, spring, underground or other source second feet. second foot equals 448.83 gallons per minute. gation, power, mining, commercial, domestic or other use. Must limit to one major use.
The source of the proposed The amount of water applic (a) If stored in reservoir give The water to be used for In If use is for:	appropriation is Undergrand appropriation is Undergrand and State	round — Cave Spring Well. Name of stream, take, spring, underground or other source second foot equals 448.83 gallons per minute.
The source of the proposed The amount of water applie (a) If stored in reservoir give The water to be used for In If use is for: (a) Irrigation, state me	appropriation is Undergrand appropriation is Undergrand and I appropriatio	round – Cave Spring Well Name of stream, lake, spring, underground or other source second foot equals 448.83 gallons per minute. gation, power, mining, commercial, domestic or other use. Must limit to one major use.
The source of the proposed The amount of water applie (a) If stored in reservoir give The water to be used for In If use is for: (a) Irrigation, state m (b) Stockwater, state	anumber of acres to be irrigate number and kind of anima	round — Cave Spring Well. Name of stream, lake, spring, underground or other source second foot equals 448.83 gallons per minute. second foot equals 448.83 gallons per minute.
The source of the proposed The amount of water applie (a) If stored in reservoir give The water to be used for In If use is for: (a) Irrigation, state m (b) Stockwater, state	anumber of acres to be irrigate number and kind of anima	round — Cave Spring Well. Name of stream, lake, spring, underground or other source second feet. second foot equals 448.83 gallons per minute. gation, power, mining, commercial, domestic or other use. Must limit to one major use. 170 acres ted
The source of the proposed The amount of water applic (a) If stored in reservoir give The water to be used for In If use is for: (a) Irrigation, state no (b) Stockwater, state (c) Other use (described)	appropriation is Undergrand appropriation is Undergrand for is 3.34 and for is 3.5	round — Cave Spring Well. Name of stream, lake, spring, underground or other source second feet. second foot equals 448.83 gallons per minute. gation, power, mining, commercial, domestic or other use. Must limit to one major use. 170 arrcs ted

CERTIFIED MAIL – RETURN RECEIPT REQUESTED – RECEIPT NO. 7006 0810 0004 6620 1265

(80-6)

Describe as being within a 40-acre subdiv				
survey, and by course and distance	e to section corner, If on unsurveyed land	l, it should be so stated.		
***************************************	••••••••••••		***************************************	
		R.64E., M.B.D. & M; SE $\frac{1}{2}$ & M. Reference is made to		
rrigation Use				
	· -			
Use will begin about	January 1 Month and Day	and end about	December 31	of each ye
. Description of proposed	I works (Under the provision	ons of NRS 535.010 you ma	y be required to submit pl	lans and
	· · · · · ·	Center Pivot with 1,650' be		
generator	iversion of storage works.)	Center Pivot with 1,650 B	ooni, 16 agricultural wei	r, pipe, and

		State manner in which water is to be dive	erted, i.e. diversion structure,	
ditches and flumes, drilled well with pump and o		State manner in which water is to be dive	rted, i.e. diversion structure,	
ditches and flumes, drilled well with pinup and n	molor, etc.	State manner in which water is to be dive	rted, i.e. diversion structure,	
ditches and flumes, drilled well with pump and n	s \$150,000	State manner in which water is to be divi	rted, i.e. diversion structure,	
ditches and flumes, drilled well with pump and n	s \$150,000	State manner in which water is to be divi	rted, i.e. diversion structure,	
ditches and flumes, drilled well with pump and of the cost of works O. Estimated time required	s \$150,000d to construct works: two (2) years	rted, i.e. diversion structure,	
ditches and flumes, drilled well with pump and of the cost of works. D. Estimated cost of works. O. Estimated time required.	s \$150,000d to construct works: two (State manner in which water is to be divi	rted, i.e. diversion structure,	
ditches and flumes, drilled well with pump and of the cost of works O. Estimated time required 1. Estimated time required	s \$150,000d to construct works: two (2) years	five (5) years	
ditches and flumes, drilled well with pump and of the cost of works O. Estimated cost of works O. Estimated time required 1. Estimated time required	s \$150,000d to construct works: two (2) years	five (5) years	
ditches and flumes, drilled well with pump and of the cost of works O. Estimated time required 1. Estimated time required 2. Remarks: For use othe	s \$150,000d to construct works: two (2) years	five (5) yearspe of units to be served o	
ditches and finnes, drilled well with pump and of the constraints of the constraints of the consumptive use.	s \$150,000	2) years	five (5) yearspe of units to be served o	r annual MANA
D. Estimated cost of works 10. Estimated time required 11. Estimated time required	s \$150,000	2) years	five (5) yearspe of units to be served o	r annual MANA
ditches and fitumes, drilled well with pump and of the cost of works. 10. Estimated time required. 11. Estimated time required. 12. Remarks: For use other consumptive use.	s \$150,000	2) years	five (5) years	r annual MANA

\$250 FILING FEE MUST ACCOMPANY APPLICATION
CERTIFIED MAIL - RETURN RECEIPT REQUESTED - RECEIPT NO. 7006 0810 0004 6620 1265